Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) An instruction form retrieval apparatus comprising:

a storage part that stores user information and information on an instruction form
management apparatus, the instruction form management apparatus being connected to the
instruction form retrieval apparatus via a network and holding at least one instruction form
associated with a user based on user access rights, wherein the at least one instruction form is
being generated in advance, the at least one instruction form and the user information are
being associated with each other, the at least one instruction form includes including tags for
at least one of scanning, printing, or faxing, and instructions indicating a plurality of
processing to be executed by a plurality of instruction form execution apparatusapparatuses,
and the at least one instruction form is being different than from any file to be processed by
the instructions;

a reception part that receives information on a user;

a retrieval part that retrieves one of the at least one instruction form accessible to the user from the instruction form management apparatus based on the received information on the user; and

an output part that outputs identification information on the retrieved instruction form to allow the user to select a process from the plurality of processing indicated in the retrieved instruction form and to instruct one or more of the plurality of instruction form execution apparatuses connected to the instruction form retrieval apparatus via the network to carry out the selected process.

2. (Previously Presented) The instruction form retrieval apparatus according to claim 1, wherein the output part outputs the identification information on the retrieved

instruction form to the instruction form execution apparatus used by the user.

- 3. (Previously Presented) The instruction form retrieval apparatus according to claim 1, wherein the output part outputs the identification information on the retrieved instruction form to a terminal used by the user.
- 4. (Previously Presented) The instruction form retrieval apparatus according to claim 1, wherein the output part outputs a command to the instruction form management apparatus to transmit the retrieved instruction form accessible to the user to the instruction form execution apparatus used by the user, based on the identification information on the retrieved instruction form.
- 5. (Previously Presented) The instruction form retrieval apparatus according to claim 1, wherein the output part outputs a command to the instruction form management apparatus to transmit the retrieved instruction form accessible to the user to a terminal used by the user, based on the identification information on the retrieved instruction form.
- 6. (Previously Presented) The instruction form retrieval apparatus according to claim 1, wherein the outputted identification information on the retrieved instruction form is information on the instruction form management apparatus holding the retrieved instruction form.
- 7. (Previously Presented) The instruction form retrieval apparatus according to claim 1, wherein the outputted identification information on the retrieved instruction form includes information to identify the retrieved instruction form.
- 8. (Original) The instruction form retrieval apparatus according to claim 1, wherein user authentication is performed using the information on the user.
- 9. (Previously Presented) The instruction form retrieval apparatus according to claim 1, further comprising a display information generation part that generates information to display the information on the retrieved instruction form.

10. (Currently Amended) An instruction form management system comprising:
an instruction form retrieval apparatus;
at least one instruction form execution apparatus; and
at least one instruction form management apparatus,
wherein the instruction form retrieval apparatus comprises:

a storage part that stores user information of a user and information on an instruction form management apparatus that is connected to the instruction form retrieval apparatus via a network, the instruction form management apparatus holding at least one instruction form associated with the user based on user access rights, wherein the at least one instruction form is being generated in advance, the at least one instruction form and the user information are being associated with each other, the at least one instruction form includes including tags for at least one of scanning, printing, or faxing, and instructions indicating a plurality of processing to be executed by the at least one instruction form execution apparatus, and the at least one instruction form is being different than from any file to be processed by the instructions;

a reception part that receives information on the user;

a retrieval part that retrieves one of the at least one instruction form accessible to the user from the instruction form management apparatus based on the received information on the user; and

an output part that outputs identification information on the retrieved instruction form to allow the user to select a process from the plurality of processing indicated in the retrieved instruction form and to instruct one or more of the at least one instruction form execution apparatus connected to the instruction form retrieval apparatus via the network to carry out the selected process.

an attachment part that attaches a portable storage medium which is unique to and capable of being carried by a predetermined user, the storage medium holding information on a plurality of instruction form management apparatuses holding at least one instruction form associated with the user based on user access rights, wherein the at least one instruction form is being generated in advance, the at least one instruction form includes including tags for at least one of scanning, printing, or faxing, and instructions indicating a plurality of processing to be executed by at least one instruction form execution apparatus, and the at least one instructions; and

an execution part that executes a user-selected one of the plurality of processing instructions indicated in one of the at least one instruction form, wherein the at least one instruction form is located on at least one server.

12. (Currently Amended) An instruction form management system comprising: at least one instruction form execution apparatus; a storage medium attached to the instruction form execution apparatus; and at least one instruction form management apparatus; wherein each at least one instruction form execution apparatus comprises:

an attachment part that attaches a portable storage medium which is unique to and capable of being carried by a predetermined user, the storage medium holding information on each instruction form management apparatus holding at least one instruction form associated with the user based on user access rights, wherein the at least one instruction form is being generated in advance, the at least one instruction form includes including tags for at least one of scanning, printing, or faxing, and instructions indicating a plurality of processing to be executed by at least one of the at least one instruction form execution

apparatus, and the at least one instruction form is being different than from any file to be processed by the instructions; and

an execution part that executes a user-selected process of the plurality of processing indicated in the instruction form, wherein the at least one instruction form is located on at least one server.

storing user information and information on an instruction form management apparatus holding at least one instruction form associated with a user based on user access rights, wherein the at least one instruction form is being generated in advance, the at least one instruction form and user information are being associated with each other, the at least one instruction form includes including tags for at least one of scanning, printing, or faxing, and instructions and indicates indicating a plurality of processing to be executed by at least one of a plurality of instruction form execution and apparatus, apparatuses, the at least one instruction form is being different than from any file to be processed by the instructions;

receiving information on the user;

retrieving one of the at least one instruction form accessible to the user from the instruction form management apparatus via a network based on the received information on the user; and

outputting identification information on the retrieved instruction form to allow the user to select a process from the plurality of processing indicated in the retrieved instruction form and to instruct one or more of the plurality of instruction form execution apparatus apparatuses to execute the selected process.

14. (Previously Presented) The instruction form retrieval method according to claim 13, wherein the information on the retrieved instruction form is outputted to the instruction form execution apparatus used by the user.

- 15. (Previously Presented) The instruction form retrieval method according to claim 13, further comprising outputting a command to the instruction form management apparatus to transmit the retrieved instruction form accessible to the user to the instruction form execution apparatus used by the user, based on the information on the retrieved instruction form.
- 16. (Currently Amended) An instruction form execution apparatus comprising:

 a storage part that stores user information and information on a plurality of
 instruction form management apparatus apparatuses holding at least one instruction form
 associated with a user based on user access rights, wherein the at least one instruction form is
 being generated in advance, the at least one instruction form and the user information are
 being associated with each other, the at least one instruction form includes including tags for
 at least one of scanning, printing, or faxing, and instructions and indicates indicating a
 plurality of processing to be executed by a plurality of instruction form execution and
 apparatus, apparatuses, the at least one instruction form is being different than any file to be
 processed by the instructions;

a retrieval part that retrieves one of the at least one instruction form based on the information on the user and that retrieves information on the instruction form management apparatus holding the retrieved instruction form based on the information on the user; and

a processing part that executes at least one process of the <u>plurality of processing</u> instructions based on <u>indicated in</u> the retrieved instruction form, wherein the at least one instruction form is located on at least one server.

17. (Currently Amended) An instruction form execution apparatus comprising:

an attachment part that attaches a portable storage medium capable of being carried by a user that stores at least one instruction form that includes processing instructions associated with the user based on user access rights, wherein the at least one instruction form

is being generated in advance, the at least one instruction form indicates including tags for at least one of scanning, printing, or faxing, and indicating a plurality of processing to be executed by a plurality of instruction form execution and apparatus, apparatuses, the at least one instruction form is being different than any file to be processed by the processing instructions; and

a processing part that executes a user-selected one of the processing instructions based on one of the at least one instruction form to process information not stored in the storage medium.